							,					7)	
Form PTO-1449					PATENT AND	NENT OF COMMERCE TRADEMARK OFFICE	ATTY, DOCKET NO. MS1-204USC1			ERIAL NO. 9/909,072			
	18	F	IST OF ART CITED (Use several sheets		ANT								
),,	- ,	(\$1)	и посышу,			APPLICANT Microsoft Corporation	on					
OCT 0 9 2001 E					PILING DATE 07/18/2001				GROUP				
1/3	TENT & I	rate	antie.		U.S. F	ATENT DOCUMENTS							
*Examiner Initial			ument	Date		Name		Class	Subclass		g Date propriate		
CQ	^	4,48	11,583	11/84	Mueller	Mueller			300	PE	CEN		
CQ	В	4,89	0,227	12/89	Watanabe et al.			364	300	700	RECEIV		
CÕ	С	5,30	3,369	4/94	Borcherdir	ng et al.		395	650	l l	001122		
CÕ	D	5,33	3,319	7/94	Silen			395	650	echnol	ogy Cent	r 2100	
CQ	Е	5,34	1,499	8/94	Doragh			395	700				
CÕ	P	5,42	1,011	5/95	Camillone	et al.		395	650				
CÕ	G	5,58	1,703	12/96	Baugher et	al.		395	200.06				
CÕ	н	5,63	0,132	5/97	Aliran et al	i.		395	670				
CÕ	1	5,67	1,225	9/97	Hooper et al.			370	468				
CÕ	t	5,74	2,772	4/98	Sreenan			395	200.56				
CQ	к	5,75	8,160	5/98	McInemey et al.			395	701				
					FOREIGN	PATENT DOCUMENTS							
	Document Number		Date Country			Class	Subclass	Trans	slation				
	-:			_		· · · · · · · · · · · · · · · · · · ·			ļ	Yes	No		
		-											
	 												
	<u> </u>	<u>. </u>											
				OTHER PR	IOR ART (includ	ling Author, Title, Date, Per	inent Pages, Etc.)						
CQ	В		J. Huang et al., "Res	ource Manager	nent for Conti	nuous Multimedia Data	base Applications," IEE	E onDisc, p	p. 46-54, 19	994.			
CÕ	F		D. Anderson et al., "	Support for Co	ontinuous Med	ia in the DASH System.	TIEEE onDisc, pp. 54-0	51, 1990.					
CQ	G		D. Anderson, "Meta-	scheduling for	Continuous M	edia," ACM Transaction	ns on Computer Systems	s, Vol. 11, N	lo. 3, Aug. 1	1993.			
CÕ	н		Andrzej Goscinski, '	Distributed Op	perating System	ns, The Logical Design,	"Addison-Wesley Publ	ishing Comp	any, 1992,	pp. 437-464.			
CÕ	1		"A Butler Process fo	r Resource Sha	uring On Spice	Machines," ACM Tran	sactions on Office Infor	mation Syste	em, vol. 3, 1	No. 3, Jul. 1985.			
CÕ	,		M. Jones, "Adaptive Real-Time Resource Management Supporting Composition of Independently Authored Time-Critical Services," IEEE, pp. 135-139, 1993.										
EXAMINER	/Can	ıquy	y Truong/ DATE CONSIDERED 06/21/2006										
*EXAMINER: Ini	tial if referen	nce consid	lered, whether or not citation	is in conformanc	e with MPEP 609	P; Draw line through citation	if not in conformance and n	ot considered.	Include copy	of this form with ne	ıt		

ğ

	ŧ
Ì	į
	:
٠.	

Form PTO-1449					U.S. DEPARTMENT OF COMM		ATTY. DOCKET NO.			SERIAL	. NO.		
	(F	Eu	STOF ART CITED	BY APPLICA	PATENT AND TRADEMARK O INT	OFFICE	MS1-204USC1			09/909	.072		
l (or 1.	9 20	Use several shocts i	if necessary)			APPLICANT Microsoft Corporatio	n					
1 0 5 2005 E						FILING DATE GROUP 07/18/2001							
	TENT & 1	FADE	Mile		U.S. PATENT DOCUMI	ents							
*Examiner Initial		Docu N'umi		Date	Name		Class		Subc			g Date ropriate	
CQ	^	5,79	3,979	8/98	Lichtman et al.,	-		395	200.	.56			
CQ	В	5,81	2,844	9/98	Jones et al.	<u>.</u>	-	395	674				
CQ	С	6,00	3,061	12/99	Jones et al.			709	104		F	RECE	VED
	D											OCT 1	2 2001
	Е		•				-						enter 2100
	F												
	G				· -								,
	н												
	1												
	. J												
	· /				FOREIGN PATENT DOCU	MENTS					-		
•		Docur Numb		Date	Co	untry		Class	Subcl	lass	Trans	lation	
											Yes	No	
				OTHER PRI	OR ART (including Author, Title, I	Date, Pert	inent Pages, Etc.)						
CQ	E		Mark Sylor et al., "A	pplying Netwo	rk Management Standards to	System ?	Management; the case for	r the Comm	ion Age	nt," IEEI	Е, рр. 110-11	17, 1994.	
CÕ	F			glass C.Locke, "Best-Effort Decision Making for Real-Time Scheduling," Ph.D Thesis, Computer Science Department, Carnegie Mellon rersity, pp. 1-144, 1986.									
CÕ	G		Carnegie Mellon Uni	iversity, pp. A-	lized Real-Time Scheduling," , A-3 through A-35, B-1 thro through C-163, 1990.								
Cδ	н				or Reliable Distributed Real-T cademic Press, Inc., Vol. 16,				," Persp	ectives i	n Computing	r, Yal. 16,	
CQ	ı		W. Reinboldt, D. Siewiorek, eds., Academic Press, Inc., Vol. 16, pp. 1-29, 31-171, 173-217, 219-235, 1987. J. Duanne Northcutt, "The Alpha Operating System: Requirements and Rationale," Archons Project Technical Report #88011, pp. 1-70, 1988										
CÕ	J				rative Load Shedding for Med. Boston, pp. 496-501, May, 1		d Applications," In Proc	eedings of t	he Inter	mational	Conference	an	
EXAMINER		/c	Camquy Truong/ DATE CONSIDERED /Camquy Truong/										
*EXAMINER: Init communication to a		e consid	ered, whether or not citation	is in conformance	with MPEP 609; Draw line throug	jh citation	if not in conformance and no	R considered.	Include o	opy of this	form with nex	1	

......

	(00	T 0 9 2001 🛎										
Form PTO-1449	B. F.		PATENT A BY APPLICANT	ARTMENT OF COMMERCE AND TRADEMARK OFFICE	ATTY. DOCKET NO. MS1-204USCI			SERIAL NO. 09/909,072				
·		(Use several shoets	if necessary)		APPLICANT Microsoft Corporation	 1		•				
					FILING DATE 07/18/2001		GRO	UP				
			υ	S. PATENT DOCUMENTS	· · ·							
*Examiner Initial		Document Number	Date	Name		Class	Subclass		Date			
	٨							REC	EIVE	D		
	В							1	1 2 200			
	С								y Center			
	D											
	E											
	Р				·							
	G	•										
	н											
-	ı											
	,											
	1		FORI	EIGN PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·				
		Document Number	T Date			Class	Subclass	Trans	lation			
								Yes	No			
	<u> </u>											
	г	 -	OTHER PRIOR ART (E	ncluding Author, Title, Date, Per	tinent Pages, Etc.)							
CQ	E		Peter Druschel et al, "Fbufs: A High-Bandwidth Cross-Domain Transfer Facility," In Proceedings of the SIGOPS '93 Conference, North Carolina, U.S.A., pp. 189-202, Dec. 1993.									
CÕ	F			y-Reserves: Operating Syst puting and Systems, Boston		lia Applicat	ions," In Pro	ceedings of the				
CQ	G	Gerard A. Wall et al	., "Bus Bandwidth Mana	gement in a High Resolution	video Workstation," pp	. 274-288.						
CÕ	н	Lixia Zhang et al., "	Lixis Zhang et al., "RSVP: A New Resource ReSerVation Protocol," IEEE Network, pp. 8-18, September 1993.									
	ı											
EXAMINER	ı	/Camquy Truo	ng/	DATE CONSIDERED	06/21/2	2006						
		- -										

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next

communication to applicant.